## City of Whitewater Parks and Recreation Board Agenda Thursday, June 13, 2013 – 6:00 pm

Starin Park 504 W Starin Road Whitewater, WI 53190

## **Call to Order and Roll Call**

## **Annual Park Tour**

Senior Van will depart from Starin Park Community Building at 6:00 PM

- Starin Park (34.2 acres)
   504 W Starin Road
- Clay Street Nature Park (1.4 acres)
   511 E Clay Street
- 3. Trippe Lake Park (24.2 acres) 407 S Wisconsin Street

Demo – Manual Harvesting of Aquatic Plants

- 4. Minneiska Park (20.0 acres) 731 S Tanner Way
- 5. East Gate Park (2.0 acres) 1271 E Jakes Way
- 6. Moraine View Park & Bark Park (45.0 acres) 1201 E Innovation Drive
- 7. Whitewater Creek Nature Area (59.8 acres) 685 N Fremont Street
- 8. Skyway Park (4.1 acres) 1302 W Tower Hill Pass
- 9. Walton Oaks Park (2.6 acres) 654 N Stone Field Lane
- 10. Meadowsweet Park (4.0 acres) 601 N Tratt Street
- 11. Whitewater Effigy Mounds Preserve (21.5 acres) 288 S Indian Mound Parkway

Stop – View new entrance garden

- 12. Optimist Turtle Mound Park (1.0 acres)
  1602 W Turtle Mound Circle
- 13. Big Brick Park (1.1 acres) 611 W Center Street

14. Cravath Lakefront Park (6.1 acres) 341 S Fremont Street

Stop – View Special Event Set-up & Discuss Memorial Brick Walkway

- 15. Mill Race Park (0.6 acres) 124 W Main Street
- 16. Main Street Shoppes Courtyard (0.1 acres) 112 N First Street
- 17. Brewery Hill Park (7.3 acres) 116 W North Street
- 18. Flat Iron Park (0.7 acres) 402 W Main Street
- 19. Ray Trost Nature Preserve (2.0 acres) 130 E Starin Road

Stop – walk to site if still daylight

Return to Starin Park

Note: Common Council members have been invited to attend the Annual Park Tour hosted by the Parks and Recreation Board scheduled for June 13, 2013 at 6:00 p.m. to depart from Starin Park, 504 W Starin Road, Whitewater, Wisconsin. Notice is being provided to inform the public that it is possible that a quorum of the above-named Boards may be in attendance at this event. No action is planned by any of the above-named City Committees.